

Inici > The Grid Backfilling: a Multi-Site Scheduling Architecture with Data Mining Prediction Techniques

The Grid Backfilling: a Multi-Site Scheduling Architecture with Data Mining Prediction Techniques

Authors: Guim, / Rodero, Ivan / Corbalán, Julita / Goyeneche, Ariel

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 abr 2024 - 08:40*): https://www.bsc.es/ca/research-and-development/publications/the-grid-backfilling-multi-site-scheduling-architecture-data